

CONTENTS

Foreword	v
Preface	vii

MODELS AND MECHANISMS IN PARALLEL COMPUTATION

A general-purpose shared-memory model for parallel computation	1
---	---

Vijaya Ramachandran

Supporting a coherent shared address space across SMP nodes: An application-driven investigation	19
---	----

*Angelos Bilas, Liviu Iftode, Rudrajit Samanta,
and Jaswinder Pal Singh*

Single-message vs. batch communication	61
--	----

Mark W. Goudreau and Satish B. Rao

Some simple and practical strategies for parallelism	75
--	----

Nicholas Carriero and David Gelernter

DISCRETE AND COMBINATORIAL ALGORITHMS

Locality in computing connected components	89
--	----

Abhiram Ranade

Routing in optical and wireless networks	101
--	-----

Eric J. Schwabe

Transparent parallel transactions on replicated autonomous databases	117
---	-----

Rekha Goel and Gautam M. Shroff

MATHEMATICS OF PARALLELIZING COMPILERS

Mathematical tools for loop transformations: From systems of uniform recurrence equations to the polytope model	147
--	-----

Alain Darte

NUMERICAL ALGORITHMS

The scalability of mesh improvement algorithms	185
<i>Lori A. Freitag, Mark T. Jones, and Paul E. Plassmann</i>	
Data parallel performance optimizations using array aliasing.....	213
<i>Y. Charlie Hu and S. Lennart Johnsson</i>	
Coarsening, sampling, and smoothing: Elements of the multilevel method.....	247
<i>Shang-Hua Teng</i>	
Some methods of parallel pseudorandom number generation	277
<i>Michael Mascagni</i>	
Performance of parallel sparse triangular solution.....	289
<i>Michael T. Heath and Padma Raghavan</i>	
Determining an out-of-core FFT decomposition strategy for parallel disks by dynamic programming	307
<i>Thomas H. Cormen</i>	

PARALLEL COMPUTER SYSTEMS AND SOFTWARE

Enabling department-scale supercomputing.....	321
<i>David S. Greenberg, William E. Hart, and Cynthia A. Phillips</i>	
Providing uniform dynamic access to numerical software.....	345
<i>Henri Casanova and Jack Dongarra</i>	